DEX) 10/30/06



Reply to Office Action

AMENDMENTS TO THE SUBSTITUTE SPECIFICATION

Replace the paragraph beginning at page 8, line 21 with:

The time-frequency transforming means 3 includes ion current sampling means 7 and ion current sampled value transforming means 8 shown in Fig. 2. The time-frequency transforming means 3 first determines ion current sampled values x(0), $x(\Delta T)$, $x(2\Delta T)$, ... from the detected ion currents with respect to 0, ΔT , $2\Delta T$, ...-that which are fixed intervals from a starting point determined by the detection control means 5. In this embodiment,-a-case where $\Delta T = 5\mu s$ is used as an example, but ΔT can be optionally set depending on conditions.

b Replace

Replace the paragraph beginning at page 9, line K with:

Next, the time-frequency transforming means 3 determines the frequency components C_n(f) in respective time intervals periods of each time interval from the sampled ion currents included in the time intervals periods. These sampled ion <u>currents are</u> represented by the set In = $(Tn, Tn+\Delta T, ..., Tn+(M-1)\Delta T)$, where M represents the number of such ion current samples in each time interval. The set of time intervals-includes include overlaps in an amount determined by the detection control means 5. That is, here, the time-frequency transforming means 3 sets, as shown in Fig. 3, a set of time intervals with one or more overlaps of adjacent time intervals, in the time period from the ignition determined by the detection control means 5 until another ignition occurs in a cylinder, samples the ion currents with respect to each time period in each time interval, and determines the frequency components of each ion current sample. In the present embodiment, an example is described in which the total number of intervals time periods in the set; each interval is M = 256, and time-intervals periods are recursively defined as $T_{n+1} = T_n + (M/K)\Delta T$ (where K = 8 and n = 0, 1, 2, ...), but the effectiveness of the invention is not limited to these values.